Serial No.: 10/563,608 Attorney's Docket No.: B&B-138

Art Unit: Unknown Page 2

Inventor: Axel OBERSCHELP

Amendments to the Claims:

This listing of claims replaces all prior versions, and listings, of claims in this application.

Listing of Claims:

1-5 (canceled)

6. (Original) Mixed fibre nonwoven or woven fabric for making nonwoven or woven articles

such as fillings for bedding, upholstered furniture and automotive interiors or the associated

covers, textile garments and linings, characterized in that the mixed fibre nonwoven or woven

fabric consists of the principal components cellulose fibres and kapok fibres.

7. (Currently Amended) Mixed fibre nonwoven or woven fabric according to claim 1 6,

characterised in that the cellulose fibres consist of chemically manufactured cellulose fibres.

8. (Original) Mixed fibre nonwoven or woven fabric for making nonwoven or woven articles,

consisting of the principal components cellulose fibres and kapok fibres, characterised in that the

cellulose fibres consist of chemically manufactured cellulose fibres.

9. (Currently Amended) Mixed fibre nonwoven or woven fabric according to claim 2-or 3 7,

characterized in that the cellulose fibres consist of lyocell fibres manufactured by the solvent

process.

10. (Currently Amended) Mixed fibre nonwoven or woven fabric according to any of the above

claims claim 6, characterised in that it forms a climate fabric.

11. (Currently Amended) Mixed fibre nonwoven or woven fabric according to any of the above

claims claim 6, characterized in that polyester fibres are added to it.

12. (Original) Antibacterial, house dust mite free and moisture balancing mixed fibre nonwoven

or woven fabric for making nonwoven or woven articles, characterized in that the mixed fibre

nonwoven or woven fabric contains chemically manufactured cellulose fibres and kapok fibres.

Serial No.: 10/563,608 Attorney's Docket No.: B&B-138

Art Unit: Unknown Page 3

Inventor: Axel OBERSCHELP

13. (Currently Amended) Antibacterial, house dust mite free and moisture balancing mixed fibre nonwoven or woven fabric according to claim 1 6, characterized in that the cellulose fibres

consist of lyocell fibres manufactured by the solvent process.

14. (Original) Antibacterial, house dust mite free and moisture balancing mixed fibre nonwoven

or woven fabric for making nonwoven or woven articles, characterized in that the mixed fibre

nonwoven or woven fabric contains lyocell fibres manufactured by the solvent process and

kapok fibres.

15. (Currently Amended) Antibacterial, house dust mite free and moisture balancing mixed fibre

nonwoven or woven fabric according to claim 1 or 2 6, characterised in that polyester fibres are

added to it.